## **Chapter-8- Practice Worksheet**

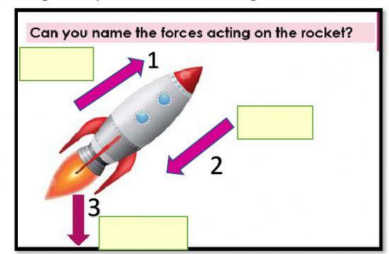
## Choose the correct option

B. The boat will sink

1.	If an object moves from one place to another, It change its
	A. Distance
	B. Speed
	C. Position
2.	means how far an object moves from one point to another point.
	A. Distance
	B. Speed
	C. Position
3.	describes the object's speed and direction of motion.
	A. Velocity
	B. Speed
	C. Distance
4.	We measure speed in
	A. Km/h
	B. Grams
	C. Kilograms
5.	Any change in the speed or direction of an object is called
	A. Acceleration
	B. Position
	C. Velocity
6.	is a push or pull which makes an object move.
	A. Gravity
	B. Force
	C. Acceleration
7.	is a pulling force between two objects.
	A. Gravity
	B. Friction
	C. Acceleration
8.	The force that helps the boat float in water is
	A. Gravity
	B. Buoyancy
	C. Drag
9.	The force that is needed to start or stop a motion?
	A. Gravity
	B. Friction
	C. Acceleration
10	. What will happen to the boat if the gravity become more than buoyancy?
	A. The boat will float
	· · · · · · · · · · · · · · · · · · ·



11. Drag and drop the names of forces acting on a rocket.

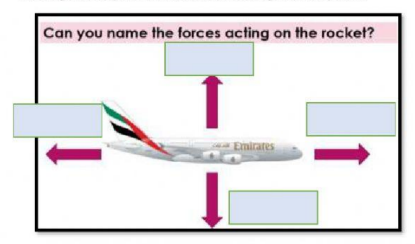


Thrust

Gravity

Drag

12. Drag and drop the names of forces acting on an airplane.



Gravity

Lift

**Thrust** 

Drag

13. Fill in the blanks

Drag

Lift

Thrust

- 1. ----- helps the airplane to go up in the sky.
- 2. ------ work in opposite direction in a rocket.

## 14. Match the following

Friction

Any change in the speed or direction.

Gravity

A push or pull which makes an object move.

Force

It is a type of force that occurs when an object rubs against another.

Acceleration

It describes the object's speed and direction of motion.

Velocity

It is a pulling force between two objects

